

1

Abstract of the Disclosure

2 A stator with a radial winding and a method for manufacturing such a stator provides a
3 plurality of pole plates made of a magnetically conductive material. Each pole plate comprises
4 a hub and at least two poles extending radially outward from the hub. The poles are spaced by
5 an identical angular interval. Each pole has a distal end with a magnetic pole face. A metal
6 wire is wound around the poles of the pole plates, thereby forming a pole plate assembly. At
7 least two of the pole plate assemblies are assembled together with the poles of the pole plate
8 assemblies disposed alternately.